

EAST Search History

EAST Search History (Prior Art)

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|---|--|------------------|---------|---------------------|
| | | 2 and @pd>"19880101" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO | OR | ON | 2009/12/24 08:47 |
| L1 | 726 | wiethe.in. boecker.in. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO | OR | ON | 2009/12/24 08:46 |
| L2 | 98 | 1 and @pd<"19890101" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO | OR | ON | 2009/12/24 08:47 |
| L3 | 14 | 2 and @pd>"19880101" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO | OR | ON | 2009/12/24 08:47 |
| L4 | 64 | ("1456046" "20020046474" "20020059943" "20030044968" "20030049841" "20030096220" "20030159309" "20040077090" "20040241759" "20050000545" "20050070005" "20050241174" "20050271575" "20060000108" "20070074420" "20070197825" "20070271811" "20070271811" "20080026135" "20080282573" "3545093" "3771234" "3831288" "3977089" "4050900" "4050900" "4055001" "4221680" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO | OR | ON | 2009/12/24 08:57 |

| | | | | | | |
|----|------|---|--|----|----|---------------------|
| | | "4242220" "4330946" "4338102" "4409740" "4592291" "4909740" "5003143" "5211723" "5220733" "5233763" "5248456" "5373646" "5375344" "5436195" "5543111" "5609820" "5678323" "5678323" "5868940" "5954970" "5974688" "6243968" "6618957" "6794127" "6799589" "6866824" "6938626" "6972183" "6996918" "7033781" "7077044" "7089684" "7240618" "7371362" "7476324").PN. | | | | |
| L5 | 3460 | (seage sludge waste adj water wastewater) and convey\$3 and (heat\$3 thermal radiat\$3) and evaporat\$3 and air | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO | OR | ON | 2009/12/24 08:59 |
| L6 | 2029 | (sewage sludge waste adj water wastewater) and convey\$3 and (heat\$3 thermal radiat\$3) and evaporat\$3 and (blow\$3 air adj flow air adj ciruclat\$3 airflow) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO | OR | ON | 2009/12/24 08:59 |
| L7 | 1249 | (sewage sludge waste adj water wastewater) and convey\$3 and (heat\$3 thermal radiat\$3) and evaporat\$3 and (blow\$3 air adj flow air adj ciruclat\$3 airflow) and condens\$5 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO | OR | ON | 2009/12/24 09:00 |
| L8 | 147 | (sewage sludge waste adj water wastewater) and convey\$3 and (heat\$3 thermal radiat\$3) and evaporat\$3 and (blow\$3 air adj flow air adj ciruclat\$3 airflow) and condens\$5 and wavelength | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO | OR | ON | 2009/12/24 09:00 |

| | | | | | | |
|----|-----|---|--|----|----|------------------|
| L9 | 143 | (sewage sludge waste adj water wastewater) and convey\$3 and (heat\$3 thermal radiat\$3) and evaporat\$3 and (blow\$3 air adj flow air adj ciruclat\$3 airflow) and condens\$5 and wavelength not 4 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO | OR | ON | 2009/12/24 09:00 |
|----|-----|---|--|----|----|------------------|

EAST Search History (Interference)

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|---|-----------------|------------------|---------|------------------|
| L10 | 57 | (sewage sludge waste adj water wastewater) and convey\$3 and (heat \$3 thermal radiat\$3) and evaporat\$3 and (blow\$3 air adj flow air adj ciruclat\$3 airflow) and condens \$5 and wavelength | USPAT; UPAD | OR | ON | 2009/12/24 09:02 |
| L11 | 0 | ((sewage sludge waste adj water wastewater) and convey\$3 and (heat \$3 thermal radiat\$3) and evaporat\$3 and (blow\$3 air adj flow air adj ciruclat\$3 airflow) and condens \$5 and wavelength).clm. | USPAT; UPAD | OR | ON | 2009/12/24 09:02 |
| L12 | 4 | ((sewage sludge waste adj water wastewater) and convey\$3 and (heat \$3 thermal radiat\$3) and evaporat\$3 and (blow\$3 air adj flow air adj ciruclat\$3 airflow) and condens \$5).clm. | USPAT; UPAD | OR | ON | 2009/12/24 09:02 |
| L13 | 32 | ("3306236" "3763830" "3815522" "3907674" "3915657").PN. OR ("4159682").URPN. | US-PGPUB; USPAT | OR | ON | 2009/12/24 09:03 |

12/ 24/ 2009 9:05:27 AM

C:\ Documents and Settings\ sgravini\ My Documents\ EAST\ Workspaces\ default.wsp